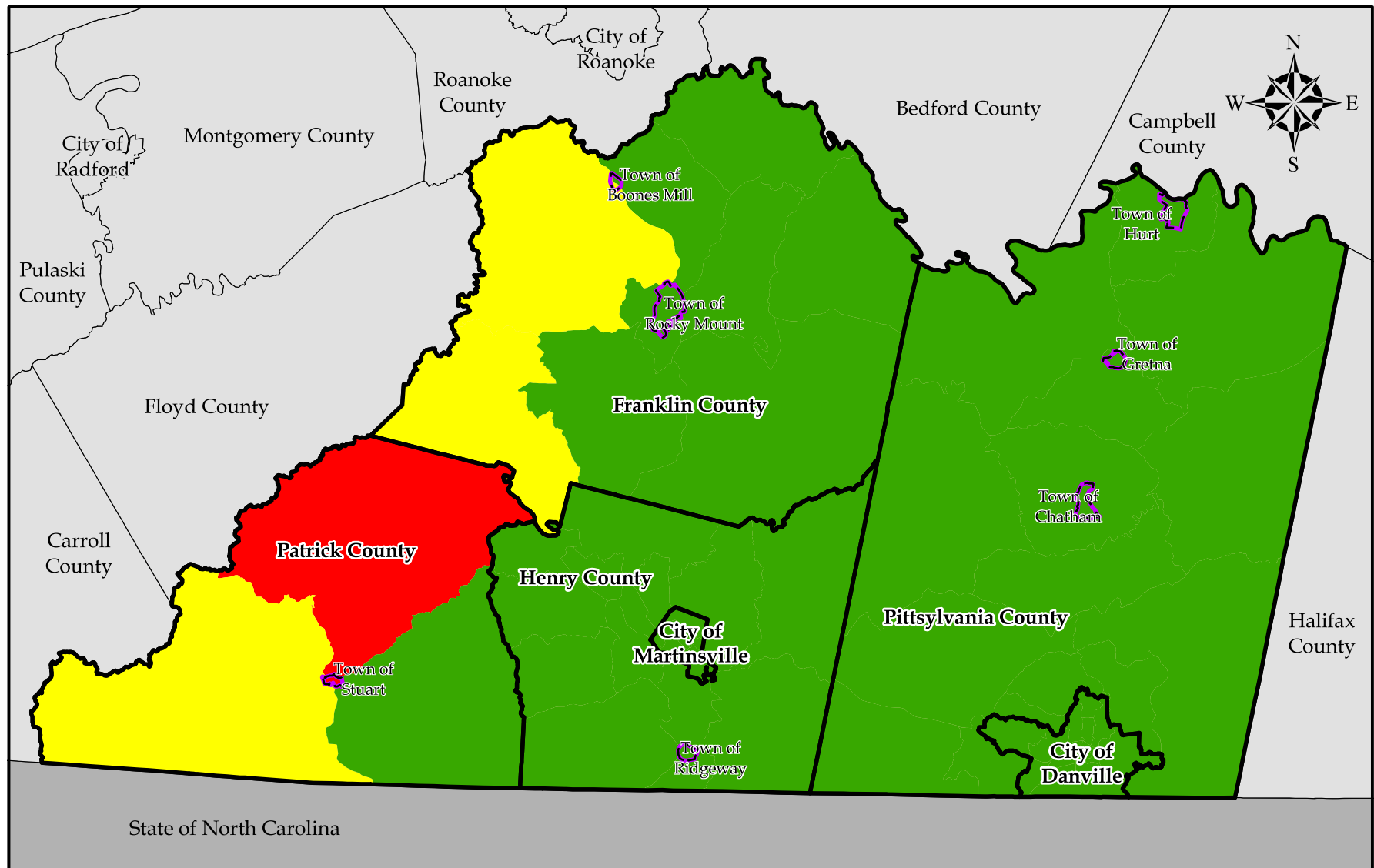
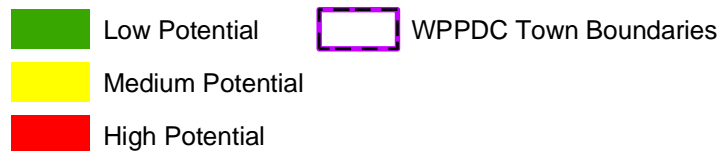


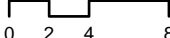
WPPDC - Relative Snowfall Potential



Snow Risk by Census Tract

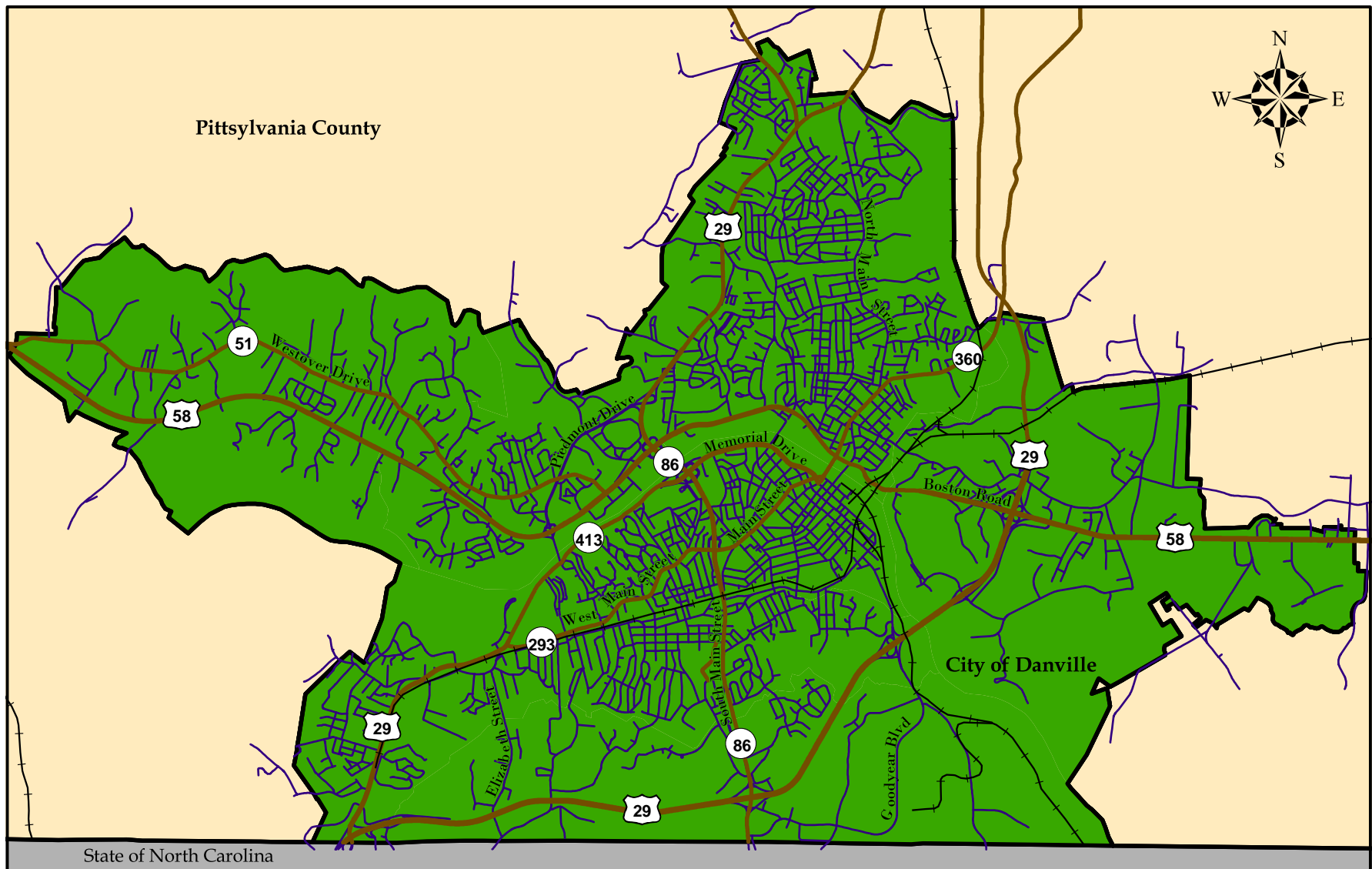


Map prepared by Virginia Tech
Center for Geospatial Information Technology

Date: September 2005  Miles

Data Sources: VT CGIT, WPPDC, ESRI, VDOT,
VirginiaView PRISM

City of Danville Relative Snow Potential



Snow Risk by Census Tract

- | | |
|---|---|
| Low Potential | Major Roads |
| Medium Potential | Roads |
| High Potential | Railroads |

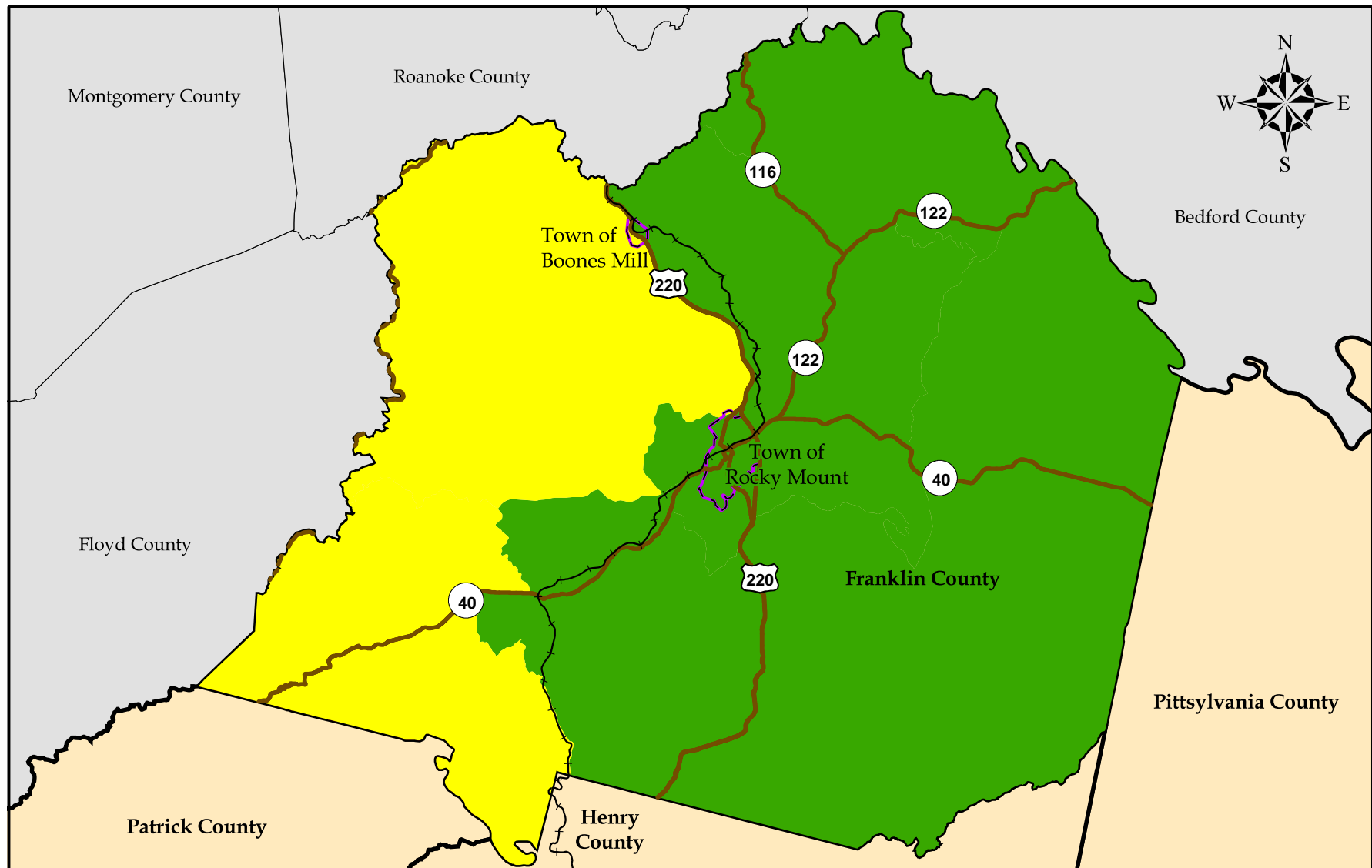


Map prepared by Virginia Tech
Center for Geospatial Information Technology

Date: September 2005 0 0.3 0.6 1.2 Miles

Data Sources: VT CGIT, WPPDC, ESRI, VDOT,
VirginiaView PRISM

Franklin County Relative Snowfall Potential



Snow Risk by Census Tract

- | | | |
|--|--|--|
| Low Potential | Major Roads | WPPDC Additional Jurisdictions |
| Medium Potential | Roads | WPPDC Town Boundaries |
| High Potential | Railroads | |

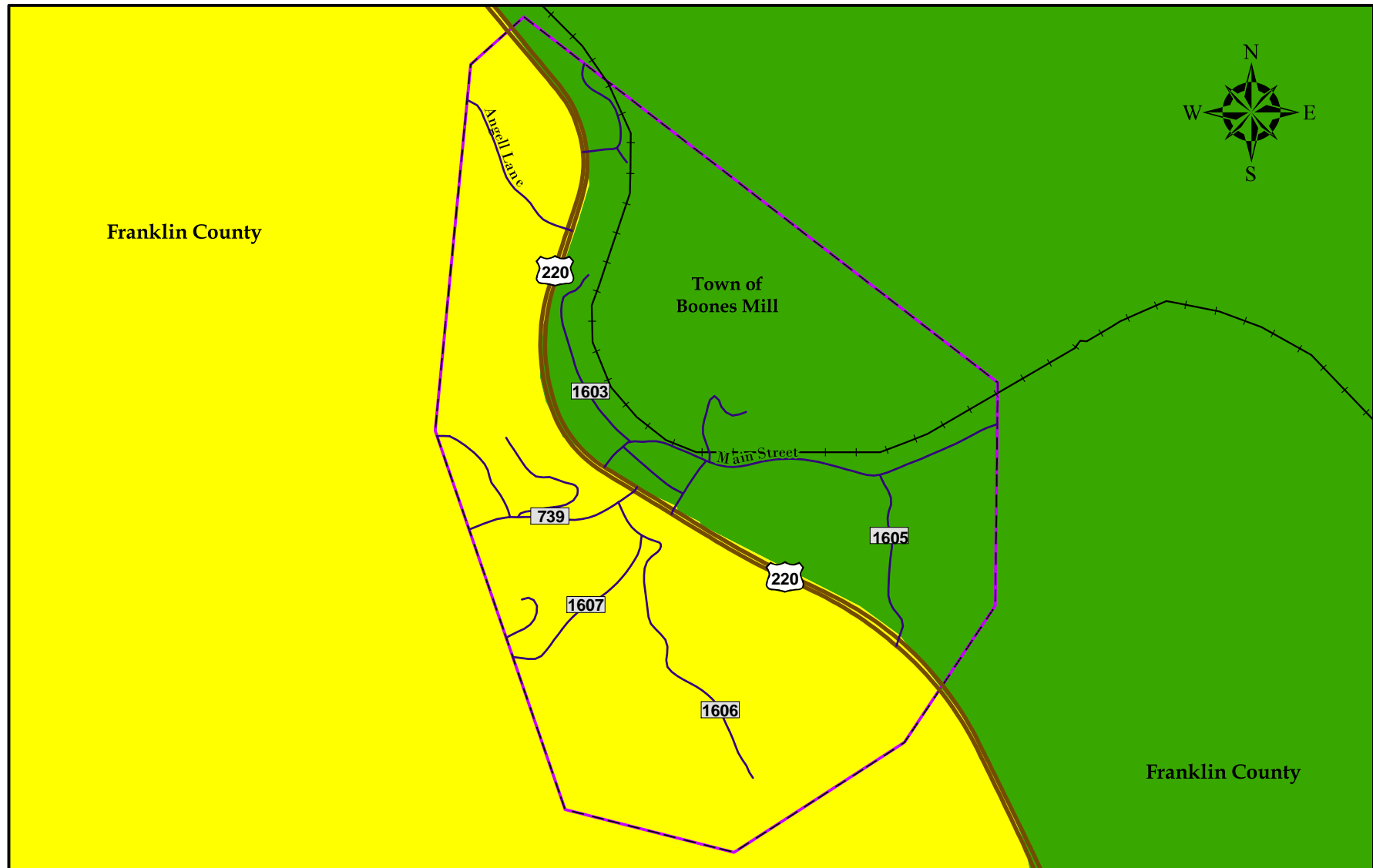


Map prepared by Virginia Tech
Center for Geospatial Information Technology

Date: September 2005 0 1.25 2.5 5 Miles

Data Sources: VT CGIT, WPPDC, ESRI, VDOT,
VirginiaView PRISM

Town of Boones Mill Relative Snow Potential



Snow Risk by Census Tract

- | | |
|---|---|
| Low Potential | Major Roads |
| Medium Potential | Roads |
| High Potential | +++ Railroads |

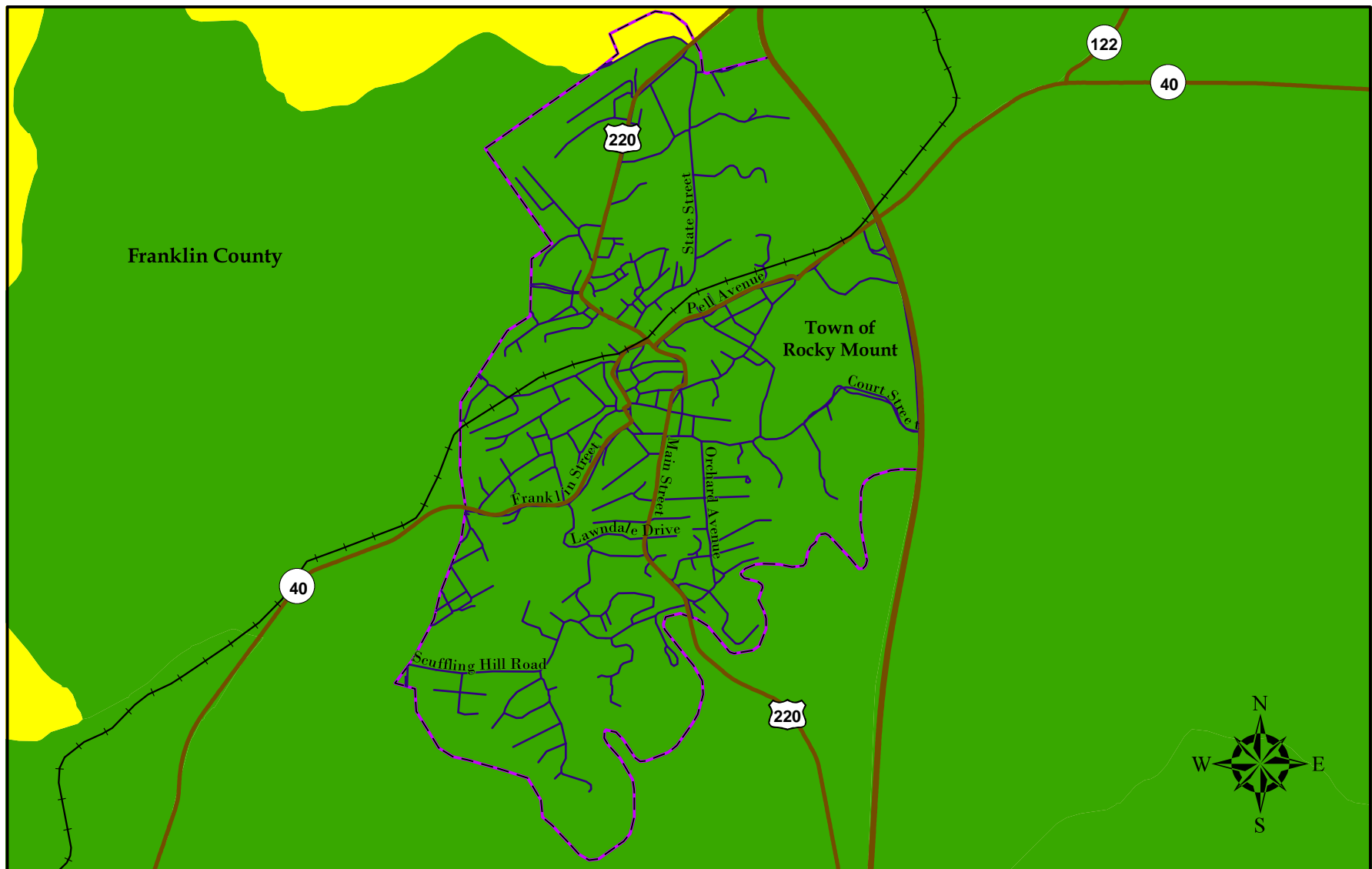


Map prepared by Virginia Tech
Center for Geospatial Information Technology

Date: September 2005 0 0.0450.09 0.18 Miles

Data Sources: VT CGIT, WPPDC, ESRI, VDOT,
VirginiaView PRISM

Town of Rocky Mount Relative Snowfall Potential



Snow Risk by Census Tract

- | | |
|---|--|
| Low Potential | Major Roads |
| Medium Potential | Roads |
| High Potential | <div style="position: absolute; left: 0; top: 5px;">+</div><div style="position: absolute; left: 10px; top: 5px;">+</div><div style="position: absolute; left: 20px; top: 5px;">+</div> Railroads |

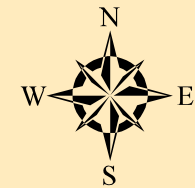
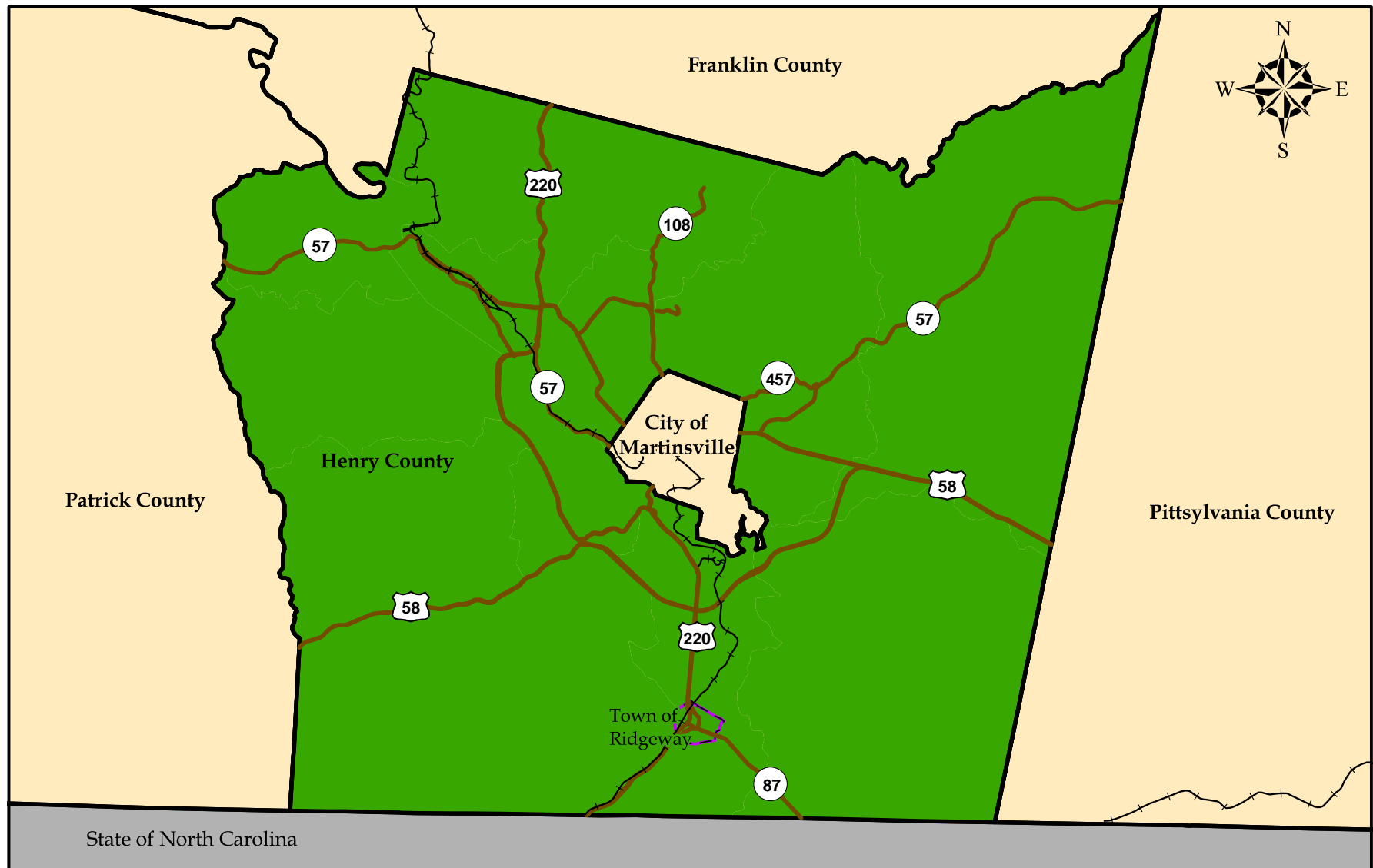


Map prepared by Virginia Tech
Center for Geospatial Information Technology

Date: September 2005 0 0.15 0.3 0.6 Miles

Data Sources: VT CGIT, WPPDC, ESRI, VDOT,
VirginiaView PRISM

Henry County Relative Snowfall Potential



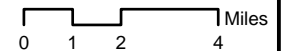
Snow Risk by Census Tract

- | | | |
|--|--|---|
| Low Potential | Major Roads | WPPDC Additional Jurisdictions |
| Medium Potential | Roads | WPPDC Town Boundaries |
| High Potential | Railroads | |



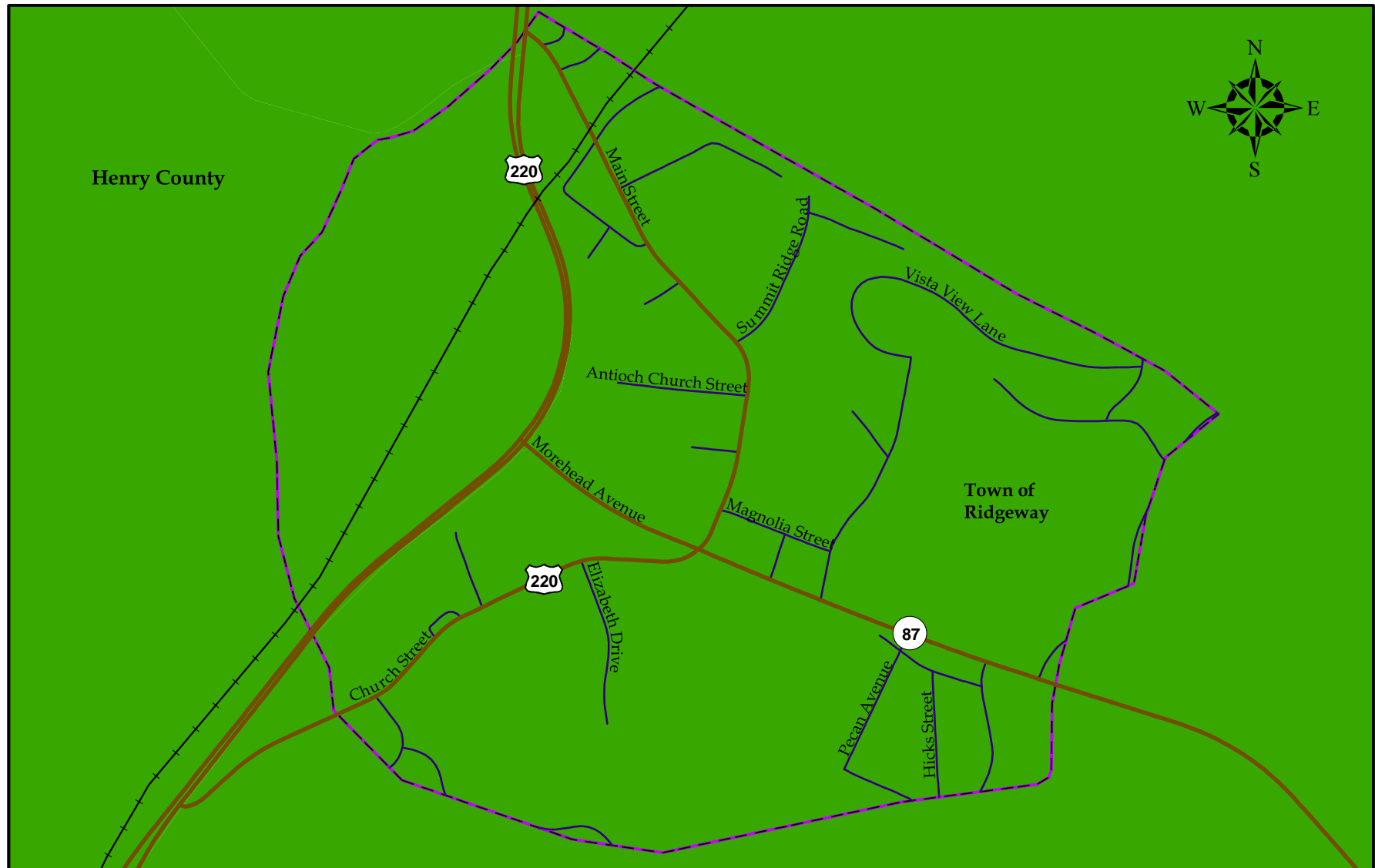
Map prepared by Virginia Tech
Center for Geospatial Information Technology

Date: September 2005

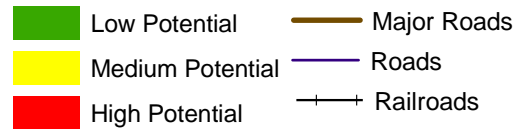


Data Sources: VT CGIT, WPPDC, ESRI, VDOT,
VirginiaView PRISM

Town of Ridgeway Relative Snowfall Potential



Snow Risk by Census Tract

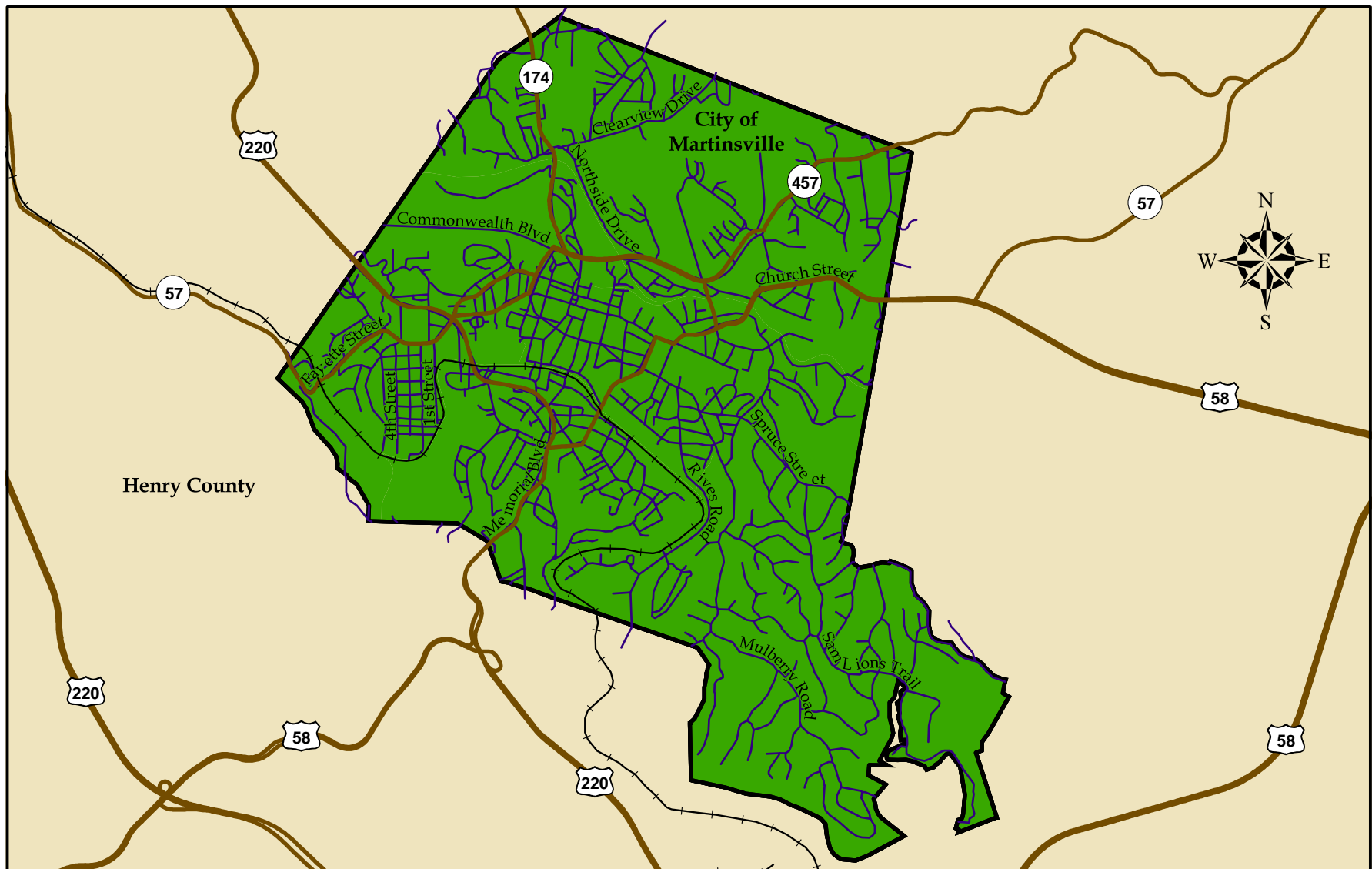


Map prepared by Virginia Tech
Center for Geospatial Information Technology

Date: September 2005 0 0.05 0.1 0.2 Miles

Data Sources: VT CGIT, WPPDC, ESRI, VDOT,
VirginiaView PRISM

City of Martinsville Relative Snowfall Potential



Snow Risk by Census Tract

- | | | |
|---|---|---|
| Low Potential | Major Roads | WPPDC Additional Jurisdictions |
| Medium Potential | Roads | WPPDC Town Boundaries |
| High Potential | Railroads | |

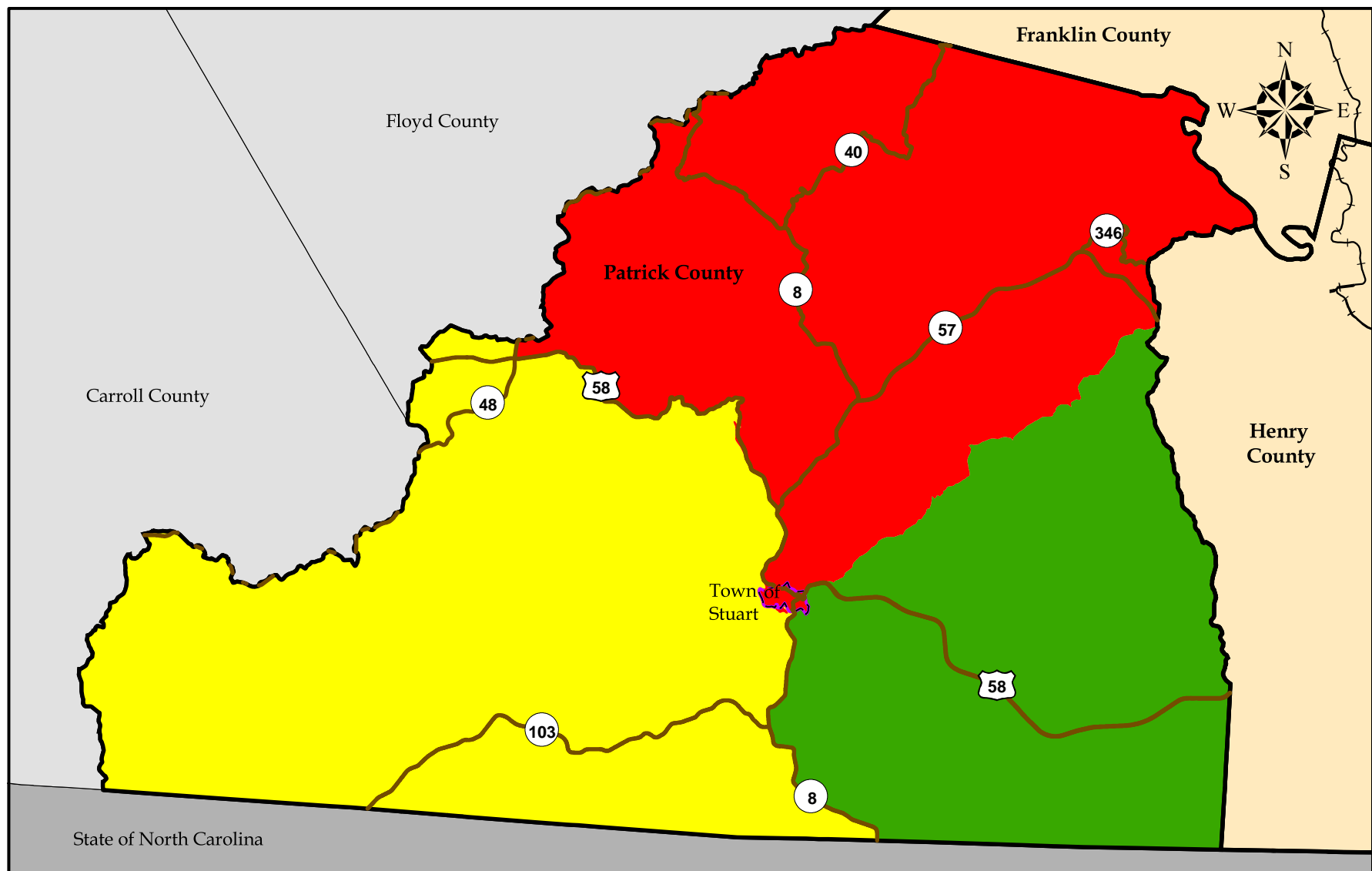


Map prepared by Virginia Tech
Center for Geospatial Information Technology

Date: September 2005 0 0.2 0.4 0.8 Miles

Data Sources: VT CGIT, WPPDC, ESRI, VDOT,
VirginiaView PRISM

Patrick County Relative Snowfall Potential



Snow Risk by Census Tract

- | | | |
|---|---|--|
| Low Potential | Major Roads | WPPDC Additional Jurisdictions |
| Medium Potential | Roads | WPPDC Town Boundaries |
| High Potential | <div style="position: absolute; left: 5px; top: 5px; width: 2px; height: 2px; border: 1px solid black;"></div><div style="position: absolute; left: 15px; top: 5px; width: 2px; height: 2px; border: 1px solid black;"></div> Railroads | |

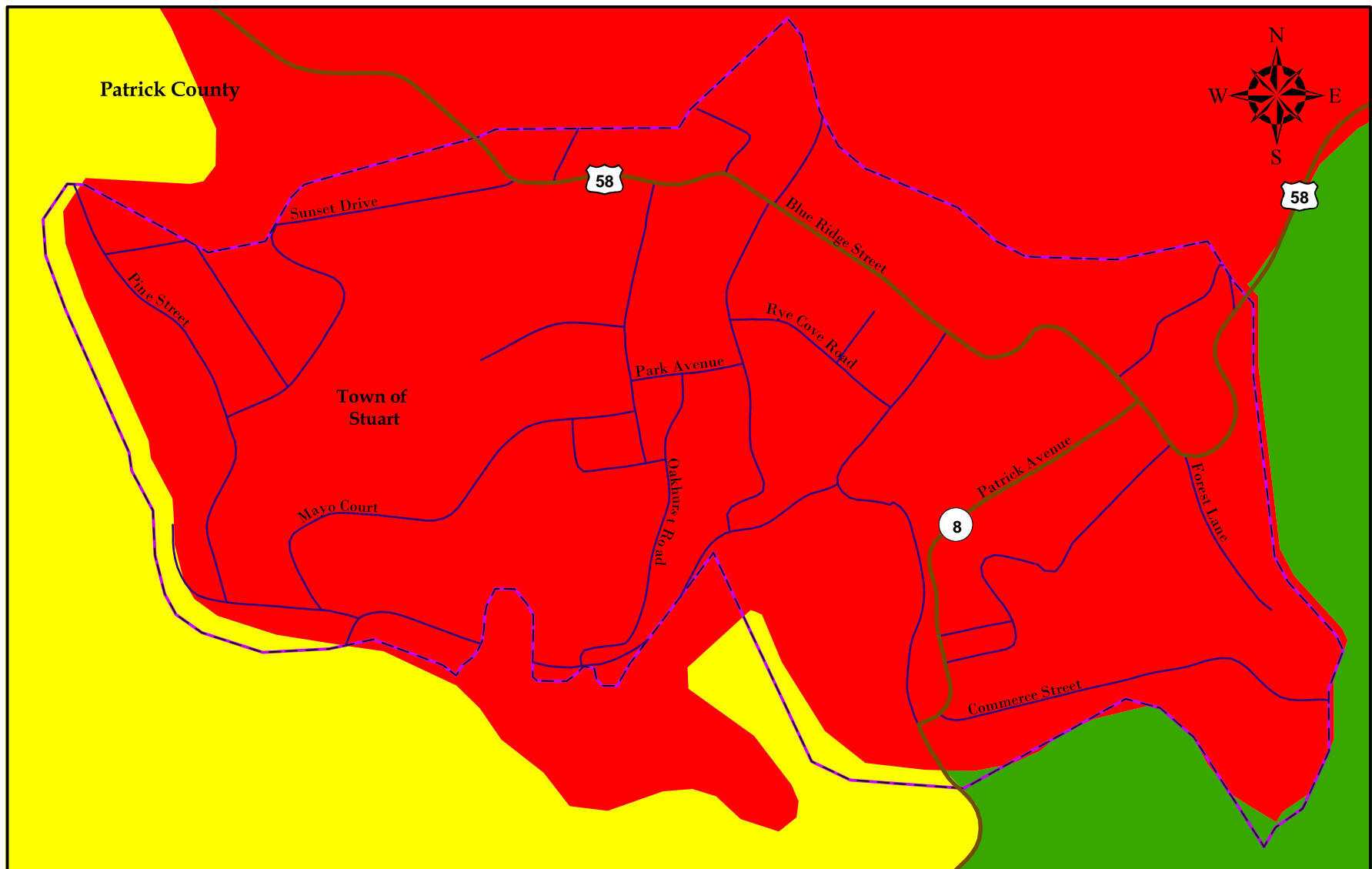


Map prepared by Virginia Tech
Center for Geospatial Information Technology







Date: September 2005 0 1 2 4 Miles

Data Sources: VT CGIT, WPPDC, ESRI, VDOT,
VirginiaView PRISM

Town of Stuart Relative Snowfall Potential

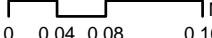


Snow Risk by Census Tract

- | | |
|--|---|
|  Low Potential |  Major Roads |
|  Medium Potential |  Roads |
|  High Potential |  Railroads |

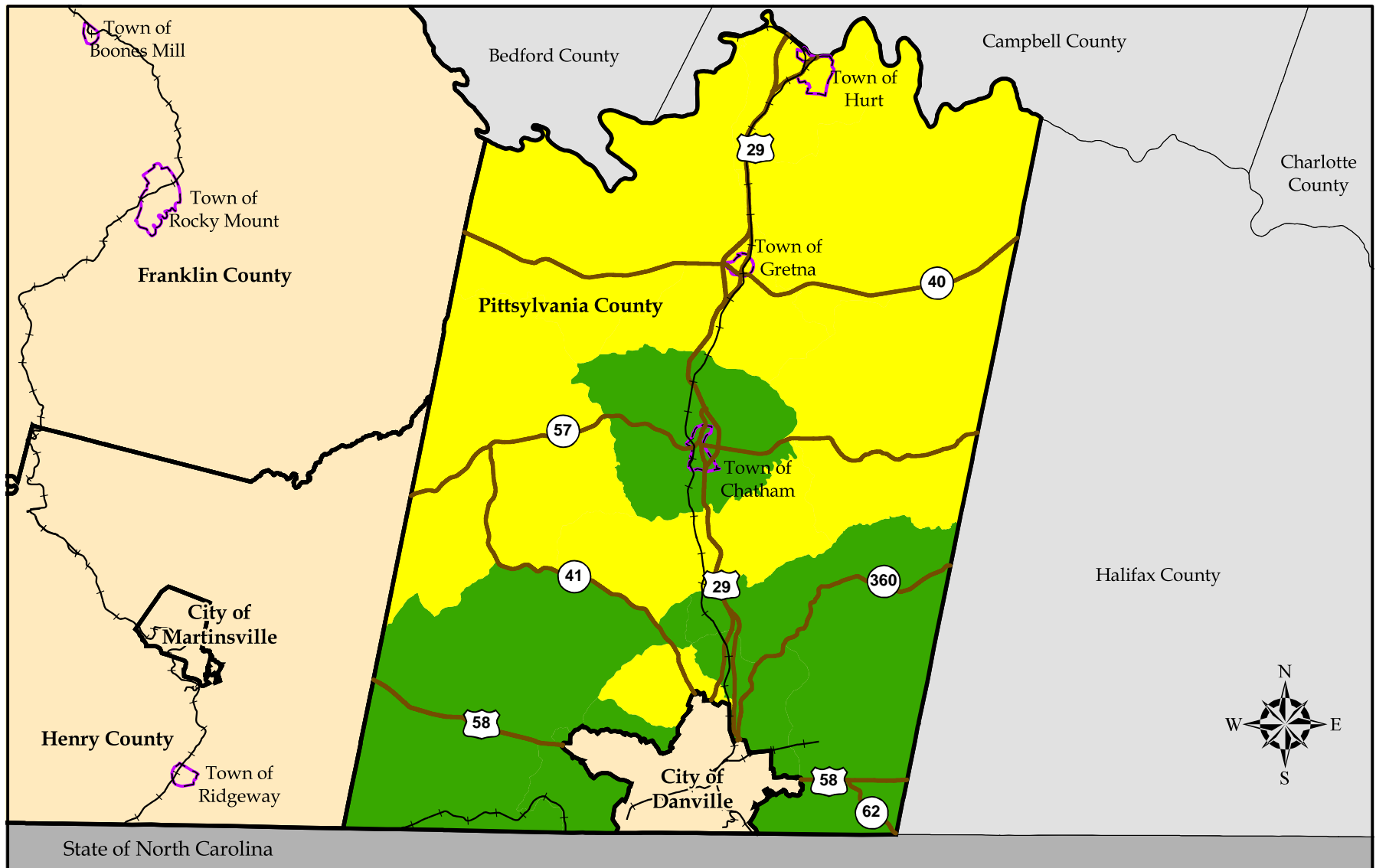


Map prepared by Virginia Tech
Center for Geospatial Information Technology

Date: September 2005  Miles

Data Sources: VT CGIT, WPPDC, ESRI, VDOT,
VirginiaView PRISM

Pittsylvania County Relative Snow Potential



Snow Risk by Census Tract



Map prepared by Virginia Tech
Center for Geospatial Information Technology







Date: September 2005 0248 Miles

Data Sources: VT CGIT, WPPDC, ESRI, VDOT,
VirginiaView PRISM

Town of Chatham Relative Snow Potential

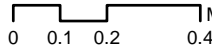


Snow Risk by Census Tract

- | | |
|--|---|
|  Low Potential |  Major Roads |
|  Medium Potential |  Roads |
|  High Potential |  Railroads |

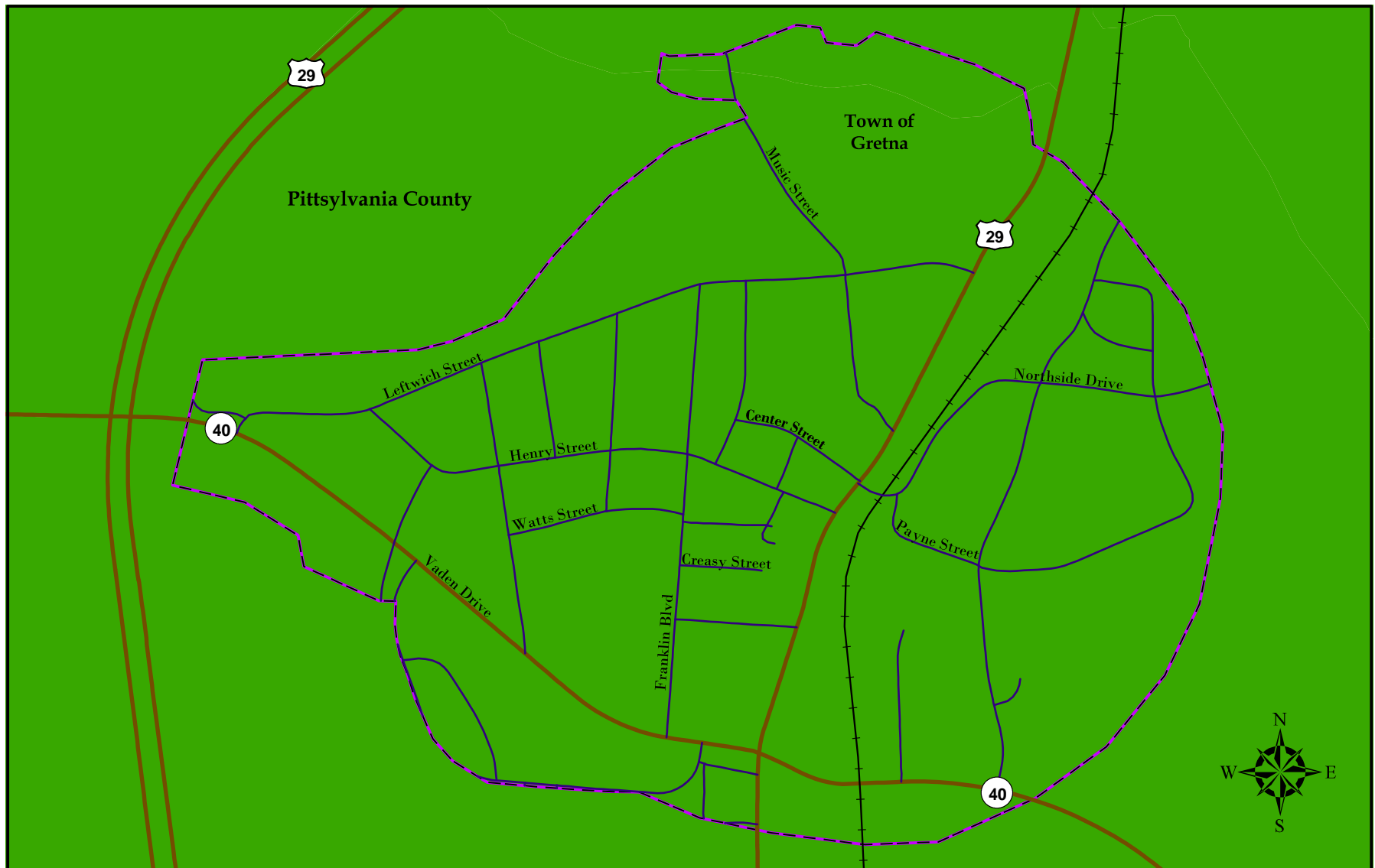


Map prepared by Virginia Tech
Center for Geospatial Information Technology







Date: September 2005  Miles

Data Sources: VT CGIT, WPPDC, ESRI, VDOT,
VirginiaView PRISM

Town of Gretna Relative Snow Potential

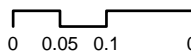


Snow Risk by Census Tract

- | | |
|--|---|
|  Low Potential |  Major Roads |
|  Medium Potential |  Roads |
|  High Potential |  Railroads |

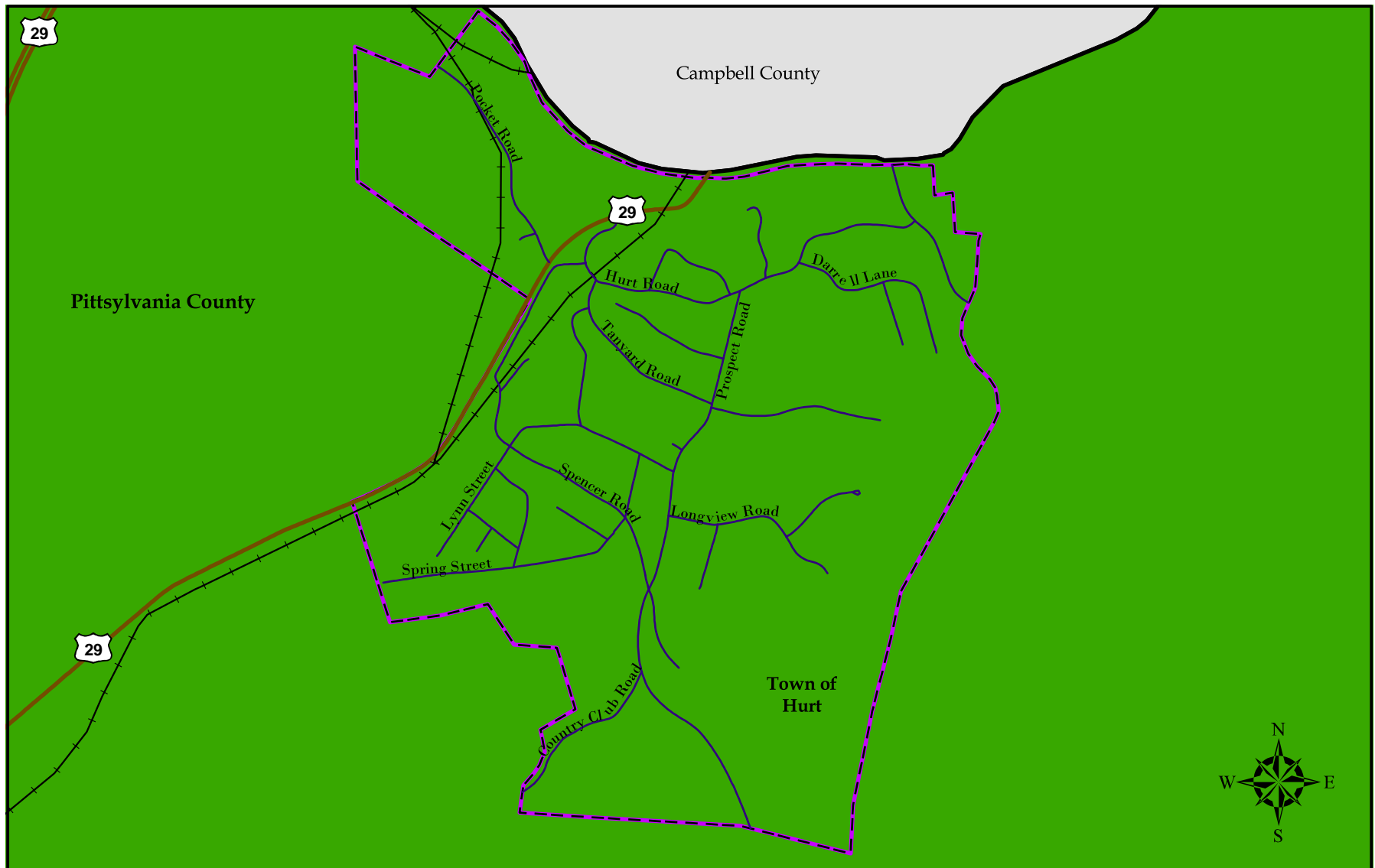


Map prepared by Virginia Tech
Center for Geospatial Information Technology







Date: September 2005  Miles

Data Sources: VT CGIT, WPPDC, ESRI, VDOT,
VirginiaView PRISM

Town of Hurt Relative Snow Potential

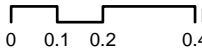


Snow Risk by Census Tract

- | | |
|--|---|
|  Low Potential |  Major Roads |
|  Medium Potential |  Roads |
|  High Potential |  Railroads |



Map prepared by Virginia Tech
Center for Geospatial Information Technology

Date: September 2005  Miles

Data Sources: VT CGIT, WPPDC, ESRI, VDOT,
VirginiaView PRISM